

# BORA (Standard y Top)

## CARACT. TECNICAS BOMBA SUMERGIDA, VENTILADORES Y DATOS RUIDO

| Modelo aspirador | Bomba sumergida       | Motor Ventilator         | Total potencia aspirador | Total absorcion max aspirador | Caudal         | Ruidosidad |
|------------------|-----------------------|--------------------------|--------------------------|-------------------------------|----------------|------------|
| <b>BORA/2</b>    | nº1: Hp.1,0 ; Kw.0,75 | 1 x Hp.1,5 ; tot Kw.1,12 | Hp.2,5                   | Kw.1,88                       | mc/h 6.000     | dB 68,8    |
| <b>BORA/3</b>    | nº1: Hp.1,0 ; Kw.0,75 | 1 x Hp.3,0 ; tot Kw.2,24 | Hp.4,0                   | Kw.3,00                       | mc/h 11.000    | dB 70,5    |
| <b>BORA/4</b>    | nº1: Hp.1,5 ; Kw.1,13 | 2 x Hp.3,0 ; tot Kw.4,40 | Hp.7,5                   | Kw.5,53                       | mc/h<br>22.000 | dB 72,0    |
| <b>BORA/5</b>    | nº1: Hp.1,5 ; Kw.1,13 | 2 x Hp.3,0 ; tot Kw.4,40 | Hp.7,5                   | Kw.5,53                       | mc/h<br>24.000 | dB 72,0    |
| <b>BORA/6</b>    | nº1: Hp.2,0 ; Kw.1,50 | 3 x Hp.3,0 ; tot Kw.6,60 | Hp.11,0                  | Kw.8,10                       | mc/h<br>30.000 | dB 74,2    |
| <b>BORA/7</b>    | nº1: Hp.2,0 ; Kw.1,50 | 3 x Hp.3,0 ; tot Kw.6,60 | Hp.11,0                  | Kw.8,10                       | mc/h<br>34.000 | dB 74,2    |
| <b>BORA/8</b>    | nº2: Hp.2,0 ; Kw.3,00 | 4 x Hp.3,0 ; tot Kw.8,80 | Hp.16,0                  | Kw.11,80                      | mc/h<br>40.000 | dB 75,0    |